ABSTRACT

A power switching module of the present invention comprises a plurality of connectors, disposed on a circuit board, for supplying power and transmitting signals, wherein the connectors comprises power sockets and signal sockets; a power adaptor, disposed on the circuit board, electrically connected to the power sockets of said connectors; and a signal adaptor, disposed on the circuit board, electrically connected to the signal sockets of said connectors. Thus, the motherboard set the single set of the signal plug will not occupy the space and therefore adequate space is available for installing electronic components over the motherboard.